POPULATION ESTIMATES	LONG-TERM CARE	LOCAL HEALTH DEPARTMENTS
T 0000 B		Per
Total 2003 Population 16, 240	Community Options and MA Waiver	10,000
Population per square mile 20	as HSRS reports costs for services	Staffing - FTE Number Population
Population per square mile 20 County ranking in state (1-72) 60	Clients Costs	10tdl Std11
County ranking in state (1-72) 60	COP 11 \$86, 211	Public health nurses 2.6 1.6
Age Female Male Total	CITIENTS COSTS COP 11 \$86, 211 MA Wai ver *	Other prof staff 3.4 2.1
0-14 1, 270 1, 340 2, 600	CI P1A 4 \$191, 755	Techni cal /Paraprof. 0.8 0.5
15-19 520 520 1.040	CI P1B 43 \$618, 630	Total staff 8.6 5.3 Administrative 1.0 0.6 Public health nurses 2.6 1.6 Other prof. staff 3.4 2.1 Technical /Paraprof. 0.8 0.5 Support staff 1.0 0.6
20-24 360 380 750 25-29 310 320 630	CI P1A 4 \$191, 755 CI P1B 43 \$618, 630 CI P2 7 \$97, 887 COP-W 70 \$402, 726 CSLA 0 \$0 Brain I nj ury 1 \$70, 413 Total COP/Wvrs 136 \$1, 381, 411	
	COP-W 70 \$402, 726	Fundi ng Per capi ta Total \$602,780 \$37.37 Local Taxes \$329,588 \$20.43
30-34 370 380 760	CSLA 0 \$0	Total \$602, 780 \$37. 37
30-34 370 380 760 35-39 450 470 920 40-44 580 590 1, 170	Brain Injury 1 \$70, 413	Local Taxes \$329, 588 \$20. 43
	10tal COP/WVrs 136 \$1,381,411	LICENCED FOTADILICUMENTO
45-54 1, 210 1, 350 2, 570 55-64 1, 250 1, 200 2, 450	\$148,290 of the above waiver costs	LI CENSED ESTABLI SHMENTS
65-74 7,250 1,200 2,450 65-74 940 1,010 1,950	were paid as local match/overmatch	Type Capacity Facilities
65-74 940 1,010 1,950 75-84 550 460 1,020	using COP funds. This amount is	Red & Breakfast 7 4
85+ 230 150 390	not included in above COP costs.	Camps 1.371 33
Total 8, 050 8, 190 16, 240		Hotels, Motels 595 45
	* Waiver costs reported here	Type Capacity Facilities Bed & Breakfast 7 4 Camps 1,371 33 Hotels, Motels 595 45 Tourist Rooming 70 24
Age Female Male Total	include federal funding.	10013
0-17 1,570 1,650 3,210		Restaurants 126
18-44 2, 290 2, 350 4, 660	Clients Costs	Vendi ng 0
45-64 2, 460 2, 550 5, 020	Eligible and Waiting 53 n/a	
65+ 1,720 1,620 3,360 Total 8,050 8,190 16,240	waiting 53 n/a	
10tai 6,000 6,190 16,240	(Family Care not provided in county)	WIC PARTICIPANTS
Poverty Estimates for 2000	(raility care not provided in county)	wic fakildiranis
Fetimato (C L //)		Number
All ages 1, 383 94	Note: Eligible and waiting clients	Pregnant/Postpartum 220
8.8% (7%)	will be phased into the COP and MA	Infants 223
Ages 0-17 421 42	Waivers as available.	Chi I dren, age 1-4 329
All ages 1, 383 94 8. 8% (7%) Ages 0-17 421 42 12. 2% (10%)		Total 772
		OANOED INCLUENCE (OOOO)
Average wage for interest	Home Heal th Agencies	CANCER INCIDENCE (2002)
Average wage for jobs covered by unemployment compensation \$23,726	Home Health Agencies 1 Patients 137	Primary Site Breast 11
(place of work)	Patients per 10,000 pop. 84	Cervi cal 3
Annual	1 attents per 10,000 pop.	Col orectal 18
Labor Force Estimates Average	Nursing Homes 2	Lung and Bronchus 16
	Li censed beds 143	Prostate 19
Civilian Labor Force 8,500	Occupancy rate 94.6%	Other sites 31
Number employed 8,048	Residents on Dec. 31 136	Total 98
Civilian Labor Force 8,500 Number employed 8,048 Number unemployed 452 Unemployment rate 5.3%	Residents age 65 or older	
Unemployment rate 5.3%	per 1,000 population 38	Note: Totals shown are for
		i nvasi ve cancers onl y.

			NATA	ALITY				
TOTAL LIVE BIRTHS		138		Bi rths	Percent	Marital Status		
TOTAL LIVE BIRTIO		100	First	55	40	of Mother	Bi rths	Percent
Crude Live Birth Rate	7	8. 5	Second	47	34	Marri ed	80	58
General Fertility Rat		53. 1	Thi rd	20	14	Not married	58	42
deficial restrictly kat	.e	55. I	Fourth or higher		12	Unknown	0	0
1 :				0	0	UTIKTIOWIT	U	U
Live births with repo	rtea	4 0 70/	Unknown	U	U	Education .		
congenital anomalies		1 0.7%				Educati on	D:	ъ .
	D		4 . 5	51		o <u>f</u> Mother	Bi rths	Percent
Delivery Type	Bi rths	Percent	1st Prenatal Visit		Percent	Elementary or le	ess 0	0
Vagi nal after		_	1st trimester	100	72	Some high school	24	17
previ ous cesarean	3	2	2nd trimester	21	15	High school	55	40
Forceps	0	0	3rd trimester	13	9	Some college	39	28
Other vaginal	104 11	75	No visits	2 2	1	College graduate	18	13
Pri mary česarean	11	8	Unknown	2	1	Unknown	2	1
Repeat cesarean	20	14						
			Prenatal Visits	Bi rths	Percent	Smoking Status		
Bi rthwei ght	Bi rths	Percent	No visits	2	1	of Mother	Bi rths	Percent
<1,500 gm	0	0. 0	1-4	9	7	Smoker	43	31
1,500-2,499 gm	0 6 132 0	4. 3	5-9	30	22	Nonsmoker	93	67
2, 500+ gm	132	95. 7	10-12	54	39	Unknown	2	1
Unknown	0	0	13+	41	30			
			Unknown	2	1			
			Low Birthweight		Tri mest	er of First Prenata	ıl Visit	
			Low Birthweight (under 2,500 gm)	1st Tr	Tri mest i mester	er of First Prenata 2nd Trimester	l Visit Other	′Unknown
Race/Ethni ci ty	Births P	Percent	(under 2,500 gm)	1st Tr Births	imester	2nd Trimester	Other/	'Unknown Percent
Race/Ethni ci ty Whi te	Births F 119	Percent 86	(under 2,500 gm) Births Percent	1st Tr Births 89	Trimest imester Percent 75	2nd Trimester	Other/	'Unknown Percent 11
White	119	86 0	(under 2,500 gm) Births Percent	Bi rths	imester Percent	2nd Trimester Births Percent	Other/ Births	Percent
White	119	86 0	(under 2,500 gm) Births Percent 5 4.2	Bi rths 89	imester Percent 75	2nd Trimester Births Percent 17 14	Other/ Births	Percent 11
White	119	86 0 12	(under 2,500 gm) Births Percent 5 4.2	Bi rths	imester Percent	2nd Trimester Births Percent 17 14	Other Births 13	Percent
White	119	86 0 12 1	(under 2,500 gm) Births Percent 5 4.2	Bi rths 89	imester Percent 75	2nd Trimester Births Percent 17 14	Other Births 13	Percent 11
White	119	86 0 12	(under 2,500 gm) Births Percent 5 4.2	Bi rths 89	imester Percent 75	2nd Trimester Births Percent 17 14	Other Births 13	Percent 11
White	119 0	86 0 12 1 0	(under 2,500 gm) Births Percent 5 4.2	Bi rths 89	imester Percent 75	2nd Trimester Births Percent 17 14	Other Births 13	Percent 11
White	119 0 17 2 0 0	86 0 12 1 0 0	(under 2,500 gm) Births Percent 5 4.2	Bi rths 89 9 *	i mester Percent 75 53	2nd Trimester Births Percent 17 14 4 24 *	Othera Births 13 4 *	Percent 11 24
White Black/Afr. American American Indian Hispanic/Latino Laotian/Hmong Other/Unknown	119 0 17 2 0 0	86 0 12 1 0	(under 2,500 gm) Births Percent 5 4.2 1 5.9 Low Birthweight (under 2,500 gm)	Bi rths 89 9 *	i mester Percent 75 . 53	2nd Trimester Births Percent 17 14 4 24 *	Othera Births 13 4 *	Percent 11 24
White Black/Afr. American American Indian Hispanic/Latino Laotian/Hmong Other/Unknown	119 0 17 2 0 0	86 0 12 1 0 0	(under 2,500 gm) Births Percent 5 4.2 1 5.9 *	Bi rths 89 9 *	i mester Percent 75 53	2nd Trimester Births Percent 17 14 4 24 *	Othera Births 13 4 *	Percent 11 24
White Black/Afr. American American Indian Hispanic/Latino Laotian/Hmong Other/Unknown Age of Mother <15	119 0 17 2 0 0	86 0 12 1 0 0 	(under 2,500 gm) Births Percent 5 4.2 1 5.9 Low Birthweight (under 2,500 gm)	Bi rths 89 9 *	i mester Percent 75 . 53	2nd Trimester Births Percent 17 14 4 24 *	Othera Births 13 4 *	Percent 11 24
White Black/Afr. American American Indian Hispanic/Latino Laotian/Hmong Other/Unknown Age of Mother	119 0 17 2 0 0 Fe Bi rths	86 0 12 1 0 0 	(under 2,500 gm) Births Percent 5 4.2 1 5.9 Low Birthweight (under 2,500 gm)	Bi rths 89 9 * Bi rths	i mester Percent 75 . 53	2nd Trimester Births Percent 17 14	Othera Births 13 4 *	Percent 11 24
White Black/Afr. American American Indian Hispanic/Latino Laotian/Hmong Other/Unknown Age of Mother <15 15-17	119 0 17 2 0 0 Fe Bi rths 0 6	86 0 12 1 0 0 	(under 2,500 gm) Births Percent 5 4.2 1 5.9 Low Birthweight (under 2,500 gm)	Bi rths 89 9 * Bi rths	i mester Percent 75 . 53	2nd Trimester Births Percent 17 14	Othera Births 13 4 *	Percent 11 . 24
White Black/Afr. American American Indian Hispanic/Latino Laotian/Hmong Other/Unknown Age of Mother <15 15-17 18-19	119 0 17 2 0 0 Fe Bi rths 0 6 12	86 0 12 1 0 0 	(under 2,500 gm) Births Percent 5 4.2 1 5.9 Low Birthweight (under 2,500 gm) Births Percent 2 4.9	Bi rths 89 9 *	i mester Percent 75 . 53	2nd Trimester Births Percent 17 14 4 24 *	Othera Births 13 4 *	Percent 11 . 24
White Black/Afr. American American Indian Hispanic/Latino Laotian/Hmong Other/Unknown Age of Mother <15 15-17 18-19 20-24	119 0 17 2 0 0 	86 0 12 1 0 0 	(under 2,500 gm) Births Percent 5 4.2 1 5.9 Low Birthweight (under 2,500 gm) Births Percent 2 4.9	Bi rths 89 9 *	i mester Percent 75 . 53	2nd Trimester Births Percent 17 14 4 24 *	Othera Births 13 4 *	Percent 11 . 24
White Black/Afr. American American Indian Hispanic/Latino Laotian/Hmong Other/Unknown Age of Mother <15 15-17 18-19 20-24 25-29	119 0 17 2 0 0 	86 0 12 1 0 0 	(under 2,500 gm) Births Percent 5 4.2 1 5.9 * Low Birthweight (under 2,500 gm) Births Percent 2 4.9 1 2.9	Bi rths 89 9 *	i mester Percent 75 . 53	2nd Trimester Births Percent 17 14 4 24 *	Othera Births 13 4 *	Percent 11 . 24
White Black/Afr. American American Indian Hispanic/Latino Laotian/Hmong Other/Unknown	119 0 17 2 0 0 Fe Bi rths 0 6 12 41 34 28	86 0 12 1 0 0 	(under 2,500 gm) Births Percent 5 4.2 1 5.9 * Low Birthweight (under 2,500 gm) Births Percent 2 4.9 1 2.9 2 7.1	Bi rths 89 9 *	i mester Percent 75 . 53	2nd Trimester Births Percent 17 14 4 24 *	Othera Births 13 4 *	Percent 11 . 24
White Black/Afr. American American Indian Hispanic/Latino Laotian/Hmong Other/Unknown	119 0 17 2 0 0 Fe Bi rths 0 6 12 41 34 28 13	86 0 12 1 0 0 	(under 2,500 gm) Births Percent 5 4.2 1 5.9 * Low Birthweight (under 2,500 gm) Births Percent 2 4.9 1 2.9 2 7.1 1 7.7	Bi rths 89 9 *	i mester Percent 75 . 53	2nd Trimester Births Percent 17 14 4 24 *	Othera Births 13 4 *	Percent 11 . 24
White Black/Afr. American American Indian Hispanic/Latino Laotian/Hmong Other/Unknown	119 0 17 2 0 0 Fe Bi rths 0 6 12 41 34 28	86 0 12 1 0 0 	(under 2,500 gm) Births Percent 5 4.2 1 5.9 * Low Birthweight (under 2,500 gm) Births Percent 2 4.9 1 2.9 2 7.1	Bi rths 89 9 *	i mester Percent 75 . 53	2nd Trimester Births Percent 17 14 4 24 *	Othera Births 13 4 *	Percent 11 . 24
White Black/Afr. American American Indian Hispanic/Latino Laotian/Hmong Other/Unknown	119 0 17 2 0 0 	86 0 12 1 0 0 	(under 2,500 gm) Births Percent 5 4.2 1 5.9 * Low Birthweight (under 2,500 gm) Births Percent 2 4.9 1 2.9 2 7.1 1 7.7	Bi rths 89 9 *	i mester Percent 75 . 53	2nd Trimester Births Percent 17 14 4 24 *	Othera Births 13 4 *	Percent 11 . 24

MORBI DI TY			MOI	RTALLTY		
REPORTED CASES OF SELECTED DI SEASES*	Note: Death rates neonatal, and Perinatal and	(except ir d postneor d fetal de	nfant) are p natal death eath rates a	per 100,000 population. rates are per 1,000 li are per 1,000 live birt culated for fewer than	Infant, ve births. hs plus	
Di sease Campyl obacter Enteritis Gi ardi asis Hepatitis Type A Hepatitis Type B** Hepatitis NANB/C Legi onnaire's Lyme Measl es Meningitis, Aseptic Meningitis, Bacterial Mumps Pertussis Sal monel losis Shi gellosis	TOTAL DEATHS Crude Death Ra Age 1-4 5-14 15-19 20-34 35-54 55-64 65-74 75-84 85+	Deaths 2 1 4 15 17 44	Rate	Selected Underlying Cause Heart Disease (total) Ischemic heart disea Cancer (total) Trachea/Bronchus/Lur Colorectal Female Breast Cerebrovascular Disea Lower Resp. Disease Pneumonia & Influenza Accidents Motor vehicle Diabetes Infect./Parasitic Disease	se 21 129 32 197 19 7 . 6 . 18e 9 . 11 . 1 3 . 14 . 7	9 9 7
Tuberculosis 0 * 2003 provisional data. ** Includes all positive HBsAg test results.	Infant Mortality Total Infant Neonatal Postneonatal			* Based on female pop ALCOHOL AND DRUG ABUS OR CONTRIBUTING CA	ulation. SE AS UNDERLYING	
Sexually Transmitted Disease Chlamydia Trachomatis 19 Genital Herpes <5 Gonorrhea 0 Syphilis 0	Race of Mother White Black Hispanic Laotian/Hmong		·	Al cohol Other Drugs Both Mentioned * Includes tobacco us	e (see page 7).	
Children in Grades K-12 by Compliance Level Compliant 2,310 Non-compliant 20 Percent Compliant 99.1	Bi rthwei ght <1,500 gm 1,500-2,499 gm 2,500+ gm Unknown Peri natal Mortal i ty Total Peri natal Neonatal Fetal	Deaths	Rate	Note: These data are of crash, not Type of Motor Vehicle Crash Total Crashes Alcohol-Related With Citation: For OWI For Speeding Motorcyclist Bicyclist Pedestrian	on residence. Persons Persons Injured Killed 173 8 45 3	

AGE GROUP Number Pop (Days) Charge Capita	Per Average	Charge
Injury-Related: All	1,000 Stay Averag	
Total 94 5.8 3.3 \$8,072 \$47	mber Pop (Days) Charge	Capi ta
Total 94 5.8 3.3 \$8,072 \$47 18-44 16		
18-44 16 45-64 18 65+ 57 17.0 3.1 \$7,259 \$123 Injury: Hip Fracture Total 14 65+ 12		\$10
18-44		\$18
65+ 57 17.0 3.1 \$7,259 \$123		
Injury: Hip Fracture	enza	
Total 14 65+ 12		\$40
65+ 12		
Total		
Total 9		\$152
18-44 3		
Psychiatric Total 63 3.9 7.6 \$6,229 \$24 <18 11	·	\$15
Psychiatric Total 63 3.9 7.6 \$6,229 \$24		
Total 63 3.9 7.6 \$6,229 \$24		\$68
<18		
18-44 32 6.9 8.2 \$6,206 \$43		\$19
45-64 11		
65+ 9		
Coronary Heart Di sease Total	14	. ·
Coronary Heart Disease Total 44 2.7 2.1 \$8,618 \$23 45-64 10 . <td>23 6. 9 3. 9 \$6, 552</td> <td>\$45</td>	23 6. 9 3. 9 \$6, 552	\$45
Total	00 40 55 40 000	Φ.Ε.
45-64		
Malignant Neoplasms (Cancers): All Cancers Total 1,443 88.8 2.9 \$	9	•
Malignant Neoplasms (Cancers): All Total 30 1.8 3.2 \$8,534 \$16 18-44 0	ama	
Malignant Neoplasms (Cancers): All <18		¢EEO
Total 30 1.8 3.2 \$8,534 \$16 18-44 323 69.5 3.1 \$18-44 323 69.5 3.1 \$18-44 323 69.5 3.1 \$18-44 323 69.5 3.1 \$18-44 323 69.5 3.1 \$18-46-64 256 50.9 2.9 \$18-46-64 256 50.9 2.9 \$18-46-64 256 50.9 2.9 \$18-46-64 256 50.9 2.9 \$18-46-64 256 50.9 2.9 \$18-46-64 256 50.9 2.9 \$18-46-64 256 50.9 2.9 \$18-46-64 256 50.9 2.9 \$18-46-64 50.4 208 3.0 \$18-46-64 314 19.3 3.2 \$18-46-64 314 19.3 3.2 \$18-46-64 \$18-46-64 314 19.3 3.2 \$18-46-64 \$18-44 314 19.3 3.2 \$18-46-64 \$18-44 318-44 318-44 318-44 318-44 318-44 318-44 318-44 318-44 318-44 318-44 318-44 318-44 318-44 318-44 318-44		\$558 \$156
18-44 0 . <td>323 69.5 3.1 \$5,913</td> <td>\$150 \$411</td>	323 69.5 3.1 \$5,913	\$150 \$411
45-64 13		\$411 \$379
65+ 17 .		
Neopl asms: Female Breast (rates for female population)	054 194.9 5.0 \$7,209	\$1,410
Total 2 Total 314 19.3 3.2 \$ Neopl asms: Col o-rectal <18	TARLE HOSDITALL7ATIONS*	
Neopl asms: Col o-rectal <18	314 19.3 3.2 \$7,248	\$140
Total 3 . <td>8 2.5 1.6 \$2,197</td> <td>\$5</td>	8 2.5 1.6 \$2,197	\$5
65+ 2		
Neopl asms: Lung 65+ 208 62.0 3.4 \$ Total 1 .		\$73
Total 1		\$73 \$397
	200 02.0 3.4 ψ0,407	ΨΟ71
Diabetes * Hospitalizations for conditions where time	conditions where timely an	d effectiv
Total 21 1.3 2.5 \$4,803 \$6 ambulatory care can reduce the likelihood of	duce the likelihood of hosp	talizati
65+ 12	add the fine fined of hosp	tarrzati